Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1

2

1

2

3

- 1 1. (Currently amended) A method for providing access to an information 2 stream comprising: 3 obtaining a plurality of timestamps, each timestamp comprising an associated 4 event marker and an associated time index referenced with respect to a time line of the 5 information stream, wherein two or more timestamps can be associated with the same event 6 marker: 7 producing segments of the information stream, each segment being associated 8 with a timestamp and being determined based on the time index associated with the timestamp; 9 forming groups of segments, each group comprising those segments of the 10 information stream whose timestamps are associated comprise the same event marker; and 11 presenting a representation of each event marker and a representation of its 12 associated group of segments, wherein the representation is arranged according to an 13 arrangement format.
 - 2. (Original) The method of claim 1 wherein the arrangement format is determined automatically, absent user-provided arrangement information.
 - 3. (Original) The method of claim 1 wherein each of the event markers is uniquely represented on a sheet, wherein the arrangement format is determined according to an arrangement of the event markers on the sheet.
- 4. (Original) The method of claim 1 wherein each event marker is information produced by a user action and each associated time index is the time of occurrence of the user action.

1

2

3

4

1

2

3

4

1

2

3

1

2

1

2

3

- 5. (Original) The method of claim 4 wherein the user action is scanning of a barcode, wherein the marker is representative of the barcode that is scanned, wherein scanning the barcode more than once produces one or more time indices associated with the barcode.
 - 6. (Original) The method of claim 4 wherein the user action is speaking a phrase, wherein the event marker is representative of a digital representation of the phrase, wherein speaking the phrase more than once produces one or more time indices associated with the digital representation of the phrase.
 - 7. (Original) The method of claim 4 wherein the user action is a selecting a visual element with an input device, wherein the event marker is representative of the visual element, wherein selecting the visual element more than once produces one or more time indices associated with the visual element.
 - 8. (Original) The method of claim 1 wherein each timestamp is further associated with a recording device, wherein the method is applied only to those timestamps that are associated with the same recording device.
 - 9. (Original) The method of claim 1 wherein a segment of the information stream spans a period of time relative to an associated time index.
 - 10. (Original) The method of claim 1 further comprising recording the information stream, wherein the timestamps are recorded at the time of recording of the information stream.
- 1 11. (Original) The method of claim 1 wherein the information stream is a 2 previous recording, the method further comprising recording the timestamps during playback of 3 the information stream.
- 1 12. (Currently amended) The method of claim 1 wherein the information 2 stream comprises one of continuous information[[.]] and discrete information.

16-34. (Canceled)

1	13. (Original) The method of claim 1 wherein the step of presenting includes
2	producing images on a display device.
1	14. (Original) The method of claim 1 wherein the step of presenting includes
2	producing images on a printable medium.
1	15. (Currently amended) A method for providing access to an information
2	stream comprising:
3	obtaining a plurality of timestamps, each timestamp comprising an associated
4	event marker and an associated time index referenced with respect to a time line of the
5	information stream, wherein two or more timestamps can be associated with the same event
6	marker;
7	producing segments of the information stream, each segment being associated
8	with a timestamp and being determined based on the time index associated with the timestamp;
9	forming groups of segments, each group comprising those segments of the
10	information stream whose timestamps are associated comprise the same event marker;
11	receiving a source image comprising images of the event markers and annotative
12	information proximate each event marker;
13	for each event marker contained in the source image, presenting a plurality of
14	images including an image of the event marker, an image representative of the group of segments
15	associated with the event marker[[;]], and an image of the annotative information proximate the
16	event marker, wherein the plurality of images are grouped together.

Page 4 of 11

1	35. (Original) A processor for providing access to an information stream
2	comprising a data processing component operable to perform the method steps of:
3	receiving at least a first information stream;
4	receiving a plurality of first event markers, the first event markers having timing
5	information associated therewith;
6	timestamping the first information stream with the first event markers, including
7	identifying points in time in the first information stream based on the timing information
8	associated with the event markers and associating the points in time in the first information
9	stream with the first event markers;
10	grouping together those points in time in the first information stream that are
11	timestamped with the same event marker to produce one or more groups of media segments; and
12	presenting the groups of media segments.
1	36. (Original) The processor of claim 35 wherein the first event markers
2	further have device information associated therewith, the device information being indicative of
3	the device which produced the first information stream, wherein the step of grouping is
4	performed on those the first event markers that are associated with the same device information.
1	37. (Original) The processor of claim 35 wherein presenting the groups of
2	media segments comprises, for each group of media segments, producing an image
3	representative of each media segment and forming the image on a printable medium.
1	38. (Original) The processor of claim 35 wherein the event markers are
2	representative of scanned barcodes.
2	representative of scanned barcodes.
1	39. (Original) The processor of claim 35 wherein the event markers are
2	representative of selected graphics.
1	40 (Original) The processor of claims 25 who waits the event month on the
1	40. (Original) The processor of claim 35 wherein the event markers are
2	representative of spoken phrases.

1	41. (Currently amended) A method for accessing an information stream
2	comprising:
3	detecting a first action of reading a marker;
4	storing first information representative of the marker;
5	associating a first time value with the first information, the first time value
6	representative of the time of the first action;
7	detecting a second action of reading the marker;
8	associating a second time value with the first information, the second time value
9	representative of the time of the second action;
10	accessing a first segment of an information stream, the first segment being based
11	on the first time value; [[and]]
12	accessing a second segment of the information stream, the second segment being
13	based on the second time value;
14	presenting the <u>first segment and the second segment along with the marker</u> .
	42. (Canceled)